## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Mail Box and Bldg/Room Location  **********  Please provide a detailed statement of the Include the elected species or structures utility of the invention. Define any term	mitted, please p  ***********  be search topic, and of  keywords, synonyr  stat may have ac	Examiner #:  Serial Number:  Results Format Preferred (circle):  prioritize searches in order of ne  ***********************************	PAPER DISK E-MAIL  ed.  *********************************
Mail Box and Bldg/Room Locati  **********  Please provide a detailed statement of the Include the elected species or structures utility of the invention. Define any term	mitted, please p **********  The search topic, and of the keywords, synonyr  That may have ac-	Results Format Preferred (circle):  Orioritize searches in order of ne  ***********************************	PAPER DISK E-MAIL  ed.  **********************  ect matter to be searched.
Please provide a detailed statement of the Include the elected species or structures utility of the invention. Define any term	e search topic, and of the search topic, and th	**************************************	ect matter to be searched.
utility of the invention. Define any term	is that may have a se		
known. Please attach a copy of the cove	r sheet, pertinent cla		citations, authors, etc, if
Title of Invention:			·
Earliest Priority Filing Date:			
		rmation (parent, child, divisional, or issued pa	tent numbers) along with the

Jan Delaval Reference Librarian Bibtechnology & Chemical Library EM1 1E07 -- 703-308-4498 jan.delaval@uspto.gov

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	STN
Searcher Phone #: 4468	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 4/15 0	Bibliographic	Dr.Link
Date Completed: Structor	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)